11

FINGERPRINT ACQUISITION ASSEMBLY USING PRISM AND CAMERA

ABSTRACT OF THE DISCLOSURE

5 A fingerprint acquisition assembly (110) includes a camera (205) for capturing an electronic image at a first focal range. An optical interface such as prism (207) or lens and mirror assembly (501,503) is used to provide a macro image to the camera (205) at a second focal range. The camera (205) is pivotable within the acquisition 10

assembly (110) for capturing an image of a fingerprint in a second focal range though the prism (209) enabling the image to be easily transmitted to another location for

authentication.

ments arets arets to the green of the first of the open of the first o